JOURNAL OF

JEOPHYSICAL RESEARCH

The continuation of

ESTRIAL MAGNETISM AND ATMOSPHERIC ELECTRICITY (1896-1948)

An International Ouarterly

Founded 1896 by L. A. BAUER

Continued 1928-1948 by J. A. FLEMING

ditor: MERLE A. TUVE

Editorial Assistant; WALTER E. SCOTT

Honorary Editor: J. A. FLEMING

Associate Editors

H. Adams, Geophysical Laboratory, Washington 8, D. C. Bartels, University of Göttingen,

Göttingen, Germany

. C. Bullard, National Physical Laboratory, Teddington, Middlesex, England

. R. Burrows, Cornell University,

Ithaca, New York

Chapman, Queen's College, Oxford, England

I. Ewing, Columbia University,

New York, N. Y.

C. T. Kwei, National Wuhan University, Wuchang, Hupeh, China

O. Lützow-Holm, Geophysical Observatory, Pilar (Córdoba), Argentina

D. F. Martyn, Commonwealth Observatory, Canberra, Australia

M. Nicolet, Royal Meteorological Institute, Uccle, Belgium

G. Randers, Research Institute, Kjeller pr. Lilleström, Norway

M. N. Saha, University of Calcutta, Calcutta, India

B. F. J. Schonland, Bernard Price Institute, Johannesburg, South Africa

M. S. Vallarta, C.I.C.I.C., Puente de Alvarado 71, Mexico, D. F.

VOLUME 56

FOR THE YEAR 1951

Part two of two parts, December, 1951

PUBLISHED BY

THE WILLIAM BYRD PRESS, INC. 1407 SHERWOOD AVE., RICHMOND 22, VIRGINIA FOR THE JOHNS HOPKINS PRESS, BALTIMORE 18, MARYLAND

EDITORIAL OFFICE:

5241 Broad Branch Road, Northwest, Washington 15, D.C., U.S.A.

HREE DOLLARS AND FIFTY CENTS A YEAR

SINGLE NUMBERS, ONE DOLLAR

JOURNAL OF GEOPHYSICAL RESEARCH

The continuation of

Terrestrial Magnetism and Atmospheric Electricity (1896-1948)

An International Quarterly

Fields of Interest

Terrestrial Magnetism
Atmospheric Electricity
The Ionosphere
Solar and Terrestrial Relationships
Aurora, Night Sky, and Zodiacal Light
The Ozone Layer
Meteorology of Highest Atmospheric Levels

The Constitution and Physical States of the Upper Atmosphere

Special Investigations of the Earth's Crus and Interior, including experimental seismi waves, physics of the deep ocean and ocean bottom, physics in geology

And similar topics

This Journal serves the interests of investigators concerned with terrestrial magnetism and electricity, the upper atmosphere, the earth's crust and interior by presenting papers of new analysi and interpretation or new experimental or observational approach, and contributions to international collaboration. It is not in a position to print, primarily for archive purposes, extensive tables of data from observatories or surveys, the significance of which has not been analyzed.

Forward manuscripts to the editorial office of the Journal at 5241 Broad Branch Road, Northwest Washington 15, D. C., U.S.A., or to one of the Associate Editors. It is preferred that manuscript be submitted in English, but communications in French, German, Italian, or Spanish are also acceptable. A brief abstract, preferably in English, must accompany each manuscript. A publication charge of \$4 per page will be billed by the Editor to the institution which sponsors the work of any author; private individuals are not assessed page charges. Manuscripts from outside the United States are invited, and should not be withheld or delayed because of currency restriction or other special difficulties relating to page charges. Costs of publication are roughly twice the total income from page charges and subscriptions, and are met by subsidies from the Carnegic Institution of Washington and international and private sources.

Back issues and reprints are handled by the Editorial Office, 5241 Broad Branch Road, N.W. Washington 15, D.C., U.S.A.

Subscriptions are handled by The Johns Hopkins Press, Baltimore 18, Maryland, U.S.A.

THE JOHNS HOPKINS PRESS

Baltimore 18, Maryland

Entered as second-class matter at the Post Office at Richmond, Virginia, under the act of March 3, 1879.

TABLE OF CONTENTS

MARCH, 1951

THE GYRO-FREQUENCY IN THE ARCTIC E-LAYER, James C. W. Scott	1
CHARACTERISTICS OF THE E. REGION AT BRISBANE, - R. W. E. McNicol and G. de V. Gipps	17
THE APPROXIMATE MEAN HEIGHT OF THE THUNDERCLOUD CHARGES TAKING PART IN A FLASH TO GROUND, V. Barnard	33
THE INTERPRETATION OF RADAR ECHOES FROM METEOR TRAILS, J. Feinstein	37
FINE STRUCTURE OF THE LOWER IONOSPHERE, R. A. Helliwell, A. J. Mallinckrodt, and F. W. Kruse, Jr.	53
WAVE PACKETS, THE POYNTING VECTOR, AND ENERGY FLOW: PART I—Non-Dissipative (Anisotropic) Homogeneous Media, C. O. Hines	63
Magnetic Polarization of Tertiary Rocks in Japan, Naoto Kawai	73
THE 1950 WORLD ISOGONIC CHART, A. M. Weber and Elliott B. Roberts	81
SOUTHERN EXTENT OF AURORA BOREALIS IN NORTH AMERICA, C. W. Gartlein and R. K. Moore	85
A V.H.F. Propagation Phenomenon Associated with Aurora, R. K. Moore	97
RECENT WORK ON THE RADIOACTIVITY OF POTASSIUM AND SOME RELATED GEOPHYSICAL PROBLEMS,	107
GEOMAGNETIC AND SOLAR DATA: International Data on Magnetic Disturbances, Third Quarter, 1950, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for October to December, 1950, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for October to December, 1950, Ralph R. Bodle; Principal Magnetic Storms,	127
LETTER TO EDITOR: Correction to the Paper "On the Effect of a Current of Ionized Air upon the Earth's Magnetic Field," C. Truesdell,	134
Notes: Spring meetings, International Scientific Radio Union; Expansion of geophysical activities in Australia; Alaskan Science Conference held; Meeting of Society of Exploration Geophysicists; New institute; New Japanese journal; Magnetic disturbance, aurora borealis, and solar halo; Five Coeur d'Alene, Idaho, aeromagnetic maps released; Aeromagnetic maps of Rowe-Mora Basin, New Mexico; Aeromagnetic maps of eleven Indiana counties released; Commemoration, Journal of the Franklin Institute; Geomagnetic activities of the United States Coast and Geodetic Survey; Handbook, Physical Society, London; Current Kp diagrams; Personalia,	135
LIST OF RECENT PUBLICATIONS, W. E. Scott	140
JUNE, 1951	
RESULTS OF SEISMIC OBSERVATIONS IN GERMANY ON THE HELIGOLAND EXPLOSION OF APRIL 18, 1947,	147
EISMISCHE GESCHWINDIGKEITSMESSUNG IM KARBONGESTEIN UNTER TAGE, - Heinrich Baule	157

Radio Communication,	10
WATHEROO, V. C. A. Perialo, W. C. I distribution,	1'
Wave Packets, the Poynting Vector, and Energy Flow: Part II—Group Propagation through Dissipative Isotropic Media,	19
Wave Packets, the Poynting Vector, and Energy Flow: Part III—Packet Propagation through Dissipative Anisotropic Media, C. O. Hines	20
THE MECHANISM OF F-LAYER PROPAGATED BACK-SCATTER ECHOES, Allen M. Peterson	2
Some Observations of the Variable 205 Mc/Sec Radiation of Cygnus A, $\it Charles~L.~Seeger$	2
THE DAILY MAGNETIC VARIATIONS IN EQUATORIAL REGIONS, A. T. Price and G. A. Wilkins	2
EVIDENCE FOR IONOSPHERE CURRENTS FROM ROCKET EXPERIMENTS NEAR THE GEOMAGNETIC EQUATOR, S. Fred Singer, E. Maple, and W. A. Bowen, Jr.	2
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Fourth Quarter, 1950, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for January to March, 1951, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for January to March, 1951, Ralph R. Bodle; Principal Magnetic Storms,	2
REVIEWS AND ABSTRACTS: Hans G. Macht, Die Potential-Anteile 2. und höherer Ordnung des Erd-Magnetfeldes—I, Author,	2
Letters to Editor: A Reply to the Comment by Prof. Ferraro on My Article "Southward Shifting of the Auroral Zone," <i>Takesi Nagata</i> ; A Forecast of Solar Activity, W. Gleissberg,	2
Notes: Plans for a new magnetic observatory in the south of Argentina; Fiftieth anniversary of the founding of the National Bureau of Standards; Research and development programs, Geophysical Laboratory, Toronto, Canada; Operation of mobile ionospheric station by the National Bureau of Standards; Formal establishment of the Office of Science Adviser; Indian Institute of Science, Bangalore, India; Mining geophysicists to organize; Aurora Borealis; Geomagnetic activities of the United States Coast and Geodetic Survey; New magnetic observatory in Japan; New magnetic observatory in the Philippines; Conference on auroral physics to be held at London, Ontario, Canada; Personalia,	
List of Recent Publications, W. E. Scott	
SEPTEMBER, 1951	
On the Automatic Chemical Determination of Atmospheric Ozone, I. Gerald Bowen and Victor H. Regener	
ON THE DIURNAL VARIATION OF [OI] 5577 IN THE NIGHTGLOW, F. E. Roach and Helen B. Pettit	-
A Method for Obtaining the Wave Solutions of Ionospherically Reflected Long Waves, Including All Variables and Their Height Variation, J. J. Gibbons and R. J. Nertney	
THE D-LAYER OF THE IONOSPHERE, A. P. Mitra	
EFFECTS OF IONOSPHERE DISTURBANCES ON LOW FREQUENCY PROPAGATION,	
J. M. Watts and J. N. Brown	

THE MODES OF FORMATION OF THE IONOSPHERIC LAYERS, J. H. Piddington	409
LIST OF GEOMAGNETIC OBSERVATORIES AND THESAURUS OF VALUES, H. Freeborn Johnston	431
Geomagnetic and Solar Data: Final Relative Sunspot-Numbers for 1950, M. Waldmeier; International Data on Magnetic Disturbances, First Quarter, 1951, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for April to June, 1951, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for April to June, 1951, Ralph R. Bodle; Principal Magnetic Storms,	439
Letters to Editor: Comments Concerning the Paper "Fine Structure of the Lower Ionosphere" by R. A. Helliwell, A. J. Mallinckrodt, and F. W. Kruse, Jr., R. J. Nertney; A Note on Certain Characteristics of the Normal E-Layer, C. H. Grace,	449
Notes: Fall Meeting of USA National Committee of URSI-IRE; Geomagnetic surveys in Pakistan; New edition of the Auroral Atlas; Solar eclipse; Aurora Borealis; Geomagnetic activities of the United States Coast and Geodetic Survey; Personalia,	455
LIST OF RECENT PUBLICATIONS, W. E. Scott	457
DECEMBER, 1951	
A QUICK METHOD FOR ANALYSING IONOSPHERIC RECORDS, J. A. Ratcliffe	463
SOME REGULARITIES IN THE F2 REGION OF THE IONOSPHERE, J. A. Ratcliffe	487
THE MEASUREMENT OF STRATOSPHERIC DENSITY DISTRIBUTION WITH THE SEARCHLIGHT TECHNIQUE, Louis Elterman	509
Systematic Ionospheric Winds, C. D. Salzberg and R. Greenstone	521
Wave Packets, the Poynting Vector, and Energy Flow: Part IV—Poynting and Macdonald Velocities in Dissipative Anisotropic Media (conclusion), C.O. Hines	535
ELECTRICAL CONDUCTIVITY OF AIR IN THE TROPOSPHERE, Rita C. Callahan, S. C. Coroniti, A. J. Parziale, and R. Patten	545
FURTHER DETERMINATIONS OF THE CONCENTRATION OF CONDENSATION NUCLEI IN THE AIR OVER THE NORTH ATLANTIC, Victor F. Hess	553
On the Rate of Ion Formation at Ground Level and at One Meter above Ground, Victor F. Hess and George A. O'Donnell	557
An Aid for Computing the Density of the Upper Atmosphere, Edward V. Ashburn	563
Variation of [OI] Emission (5577) on the Night of 5/6 January 1951, Dorothy N. Davis	567
Sur des Observations à la Limite Ultraviolette du Spectre du Ciel Nocturne, F. W. Paul Götz and M. Nicolet	57 7
Measurements of the Vertical Distribution of Atmospheric Ozone from Rockets, F. S. Johnson, J. D. Purcell, and R. Tousey	583
ISANOMALEN DER F2-IONISATION, Otto Burkard	59 5
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Second Quarter, 1951, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for July to September, 1951, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for July to September, 1951, Ralph R. Bodle; Principal Magnetic Storms,	601
Reviews and Abstracts: W. Uytenbogaardt, Tables for microscopic identification of ore minerals, Charles Milton; R. Bock, Atlas of magnetic declination of Europe for epoch 1944.5. E. H. Vestine.	609

Letters to Editor: Photoelectric Observations of Lightning, Arthur A. Hoag; A Geometric Interpretation of the II-Wave and Coupling Factor in Ionospheric Long-Wave Theory, Norman Davids; Spot-Frequency Ionospheric Recording—A combination of Sweep- and Fixed-Frequency Techniques, H. W. Wells,	61
Notes: Geomagnetic data on solar wave radiation; Changes at the magnetic station of Dombås; Progress report, Danish deep-sea expedition, 1950-52; Seismic reflection-quality map of the United States; New Argentine journal "Meteoros"; Kodaikanal Magnetic Observatory; Geomagnetic activities of the United States Coast and Geodetic Survey; Personalia,	61
Daniel Lyman Hazard, 1865-1951,	61
LIST OF RECENT PUBLICATIONS,	61